

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	phase near detect\$4 same charge near pump same vco and (dead near zone near3 creat\$4)".clm"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/28 10:03
L2	3	phase near detect\$4 same charge near pump same vco and (dead near zone near3 creat\$4)".clm."	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/28 10:05
L3	0	phase near detect\$4 same charge near pump same vco and (dead near zone near3 creat\$4).clm.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/28 10:05
S1	12	phase near detect\$4 same charge near pump same vco same dead near zone	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:46
S2	131	phase near detect\$4 same charge near pump same vco and dead near zone	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:57
S3	3	phase near detect\$4 same charge near pump same vco and (dead near zone near3 creat\$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:48
S4	1	phase near detect\$4 same charge near pump with delay same vco and (dead near zone near3 creat\$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:49
S5	6	phase near detect\$4 same charge near pump with delay same vco and (dead near zone)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:53
S6	4	phase near detect\$4 same charge near pump with delay same vco and (dead near zone) and [@ad< = "20021004"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:54

S7	0	phase near detect\$4 same charge near pump same vco and dead near zone and sampling same 2x	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:58
S8	13	phase near detect\$4 same charge near pump same vco and dead near zone and sampling and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 08:33
S9	0	phase near detect\$4 same charge near pump same vco and dead near zone and sampling near circuit and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 19:02
S10	0	phase near detect\$4 same charge near pump same vco and dead near zone and sampling near circuit\$4 and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 19:02
S11	23	phase near detect\$4 same charge near pump same vco and sampling near circuit\$4 and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 19:10
S12	0	cdr and dead near zone and sampling near circuit\$4 and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 19:10
S13	10	clock near3 recovery and dead near zone and sampling near circuit\$4 and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 19:10
S14	42	phase near detect\$4 same charge near pump same vco and dead near zone and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 08:41
S15	41	phase near detect\$4 same charge near pump same vco and up and down and dead near zone and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 08:47
S16	74	sampling adj2 circuit same edge near2 samp\$4 same clock and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 08:47
S17	1	sampling adj2 circuit same edge near2 samp\$4 same clock same oversamp\$4 and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 08:50

S18	5	sampling adj2 circuit same edge near2 samp1\$4 same clock and oversamp1\$4 and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:14
S19	29	sampling same data near2 clock same edge near2 clock and oversamp1\$4 and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:28
S20	1292	sampling same differential same clock and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:29
S21	1437	sampling with plurality with clock and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:29
S22	10	sampling with plurality with clock same oversample\$4 and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:48
S23	14	oversampling with first adj2 clock with second adj2 clock and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:55
S24	8	oversampling with first adj2 clock with second adj2 clock with data and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:55
S25	225	sampling with first adj2 clock with second adj2 clock with data and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 09:56
S26	32	sampling with first adj2 clock with second adj2 clock with data same edge and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 10:09
S27	0	pll same oversampling near2 circuit and vco same charge adj pump same up same down and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 10.14
S28	12	pll same sampling near2 circuit and vco same charge adj pump same up same down and @ad<= "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 10:13

S29	5	pll same sampling near2 circuit same data and vco same charge adj pump same up same down and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 10:18
S30	2	pll same oversampling with data and vco same charge adj pump same up same down and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 10:14
S31	378	pll same vco same charge adj pump same up same down and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 10:18
S32	136916	pll same vco same charge adj pump same up same down and @ad< = "20021004" amd samp1\$5 near2 data	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 10:19
S33	34	pll same vco same charge adj pump same up same down and @ad< = "20021004" and samp1\$5 near2 data	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 12:36
S34	2	pll same vco same charge adj pump same up same down and @ad< = "20021004" and oversamp1\$5 near2 data	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 10:19
S35	3	jitter same delay same phase near2 error same counter same logic and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 12:44
S36	2	(pll or dll) same delay same phase near2 error same counter same logic and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 12:45
S37	23	(pll or dll) same delay same phase near2 detect\$4 same counter same logic and @ad< = "20021004"	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/30 12:46

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